| SCHEDULE OF | TREE REMOVAL  |
|-------------|---------------|
| STATION     | 6 TO 15       |
|             | UNIT DIAMETER |
|             |               |
| 100+60, RT  | 8             |
| 101+00, RT  | 8             |
| 101+39, RT  | 10            |
| 101+79, RT  | 8             |
| 102+98, RT  | 8             |
| 103+39, RT  | 8             |
| 103+78, RT  | 6             |
|             | 6             |
| 104+20, RT  | 7             |
| 104+55, RT  | 7             |
| 104+95, RT  |               |
| 105+63, RT  | . 8           |
| 105+63, LT  | 8             |
| 105+64, LT  | 14            |
| 108+56, LT  | 12            |
| 109+06, LT  | 10            |
| 110+82, LT  | 8             |
| 111+87, RT  | 6             |
| 111+90, LT  | 8             |
| 112+59, LT  | 8             |
| 127+46, RT  | 9             |
| 128+16, RT  | 10            |
| 128+97, RT  | 10            |
| 132+17, LT  | 8             |
| 135+14, LT  | 9             |
| 135+57, LT  | 6             |
| 135+96, LT  | 8             |
| 136+34, LT  | 8             |
| 136+94, LT  | 12            |
| 137+18, LT  | 9             |
| 138+82, LT  | 12            |
| 139+54, LT  | 12            |
| 142+08, RT  | 6             |
| 143+36, RT  | 12            |
| 143+78, RT  | 12            |
| 144+17, RT  | 8             |
| 144+95, RT  | 12            |

| SCHEDULE OF | CONCRETE HEADWALL REMOVAL              |
|-------------|--|
| STATION     | CONCRETE HEADWALL<br>REMOVAL<br>(FACH) |
|             | 50104400                               |
| 106+02, RT  | 1                                      |

| SCI        | HEDULE OF DRIV | /EWAYS          |
|------------|----------------|-----------------|
| STATION    | DRIVEWAY       | PCC DRIVEWAY,   |
|            | REMOVAL        | 8 INCH, SPECIAL |
|            | (SQ YD)        | (SQ YD)         |
| 102+23, RT | 74             | 59              |
| 102+26, LT | 59             | 53              |
| 105+27, RT | 75             | 62              |
| 105+31, LT | 65             | 61              |
| 106+02, LT | 79             | 92              |
| 106+89, LT | 131            | 141             |
| 107+34, RT | 61             | 54              |
| 107+82, RT | 73             | 66              |
| 109+11, LT | 21             | 29              |
| 109+56, LT | 2              | 2               |
| 111+53, LT | 129            | 131             |
| 112+36, RT | 41             | 35              |
| 126+12, LT | 0              | 2               |
| 127+36, LT | 14             | 14              |
| 129+27, RT | 47             | 41              |
| 130+05, LT | 61             | 59              |
| 131+52, RT | 76             | 45              |
| 131+90, LT | 70             | 61              |
| 132+63, LT | 57             | 39              |
| 132+73, RT | 78             | 71              |
| 133+07, LT | 69             | 59              |
| 135+93, RT | 215            | 205             |
| 136+58, RT | 77             | 65              |
| 136+67, LT | 77             | 57              |
| 137+12, RT | 49             | 55              |
| 137+38, LT | 75             | 56              |
| 137+66, LT | 40             | 32              |
| 138+13, LT | 65             | 46              |
| 138+62, LT | 59             | 38              |
| 140+40, RT | 40             | 35              |
| 140+90, RT | 40             | 37              |
| 141+23, RT | 42             | 38              |
| 141+66, LT | 78             | 77              |
| 142+37, LT | 61             | 59              |
| 142+66, RT | 95             | 90              |
| 143+32, LT | 91             | 80              |

| EARTHWORK                                      | K SCHEDULE |         |         |
|--|------------|---------|---------|
|  |            | STAGE 1 | STAGE 2 |
| ITEM   | UNIT       |         |         |
| EARTH EXCAVATION                               | C.Y.       | 3824    | 4871    |
| EARTH EXCAVATION<br>ADJUSTED FOR SHRINKAGE     | C.Y.       | 3250    | 4141    |
| EMBANKMENT REQUIRED                            | C.Y.       | 318     | 422     |
| EARTHWORK BALANCE<br>WASTE (+) OR SHORTAGE (-) | C.Y.       | +2932   | +3719   |

SHRINKAGE CALCULATED USING 15% SHRINKAGE FACTOR

A PAY ITEM FOR "FURNISHED EXCAVATION" HAS BEEN INCLUDED ON THE ASSUMPTION THAT, DUE TO LIMITED WORKING SPACE, ALL EMBANKMENT MAY HAVE TO BE BROUGHT IN FROM OUTSIDE THE PROJECT LIMITS.

|                               | t:                          |                 |           |
|-------------------------------|-----------------------------|-----------------|-----------|
| FILE NAME =                   | USER NA : = krk             | DESIGNED - KRK  | REVISED - |
| \cad\sheets\2215_Schedule.dgn |                             | DRAWN - KRK     | REVISED - |
|                               | PLOT SC .E = 50.0000 '/ IN. | CHECKED - DJK   | REVISED - |
|                               | PLOT DATE = 10/29/2009      | DATE - 10-16-09 | REVISED - |

| STATE      | OF | ILLINOIS       |
|------------|----|----------------|
| DEPARTMENT | 0F | TRANSPORTATION |

|                        | WRIGHT BOUL             | EVARD | F.A.U.<br>RTE. | SECTION                         | COUNTY        | TOTAL<br>SHEETS | SHEET<br>NO. |
|------------------------|-------------------------|-------|----------------|---------------------------------|---------------|-----------------|--------------|
| SCHEDULE OF QUANTITIES |                         | 1351  | 06-00090-00-PV | COOK                            | 137           | 14              |              |
|                        |                         |       |                | CONTRACT                        | NO.           | 63378           |              |
|                        | SHEET NO. 1 OF 1 SHEETS |       | FED. RO        | AD DIST. NO. 1 ILLINOIS FED. AI | D PROJECT ARA | -M-8003(8       | 309)         |